	CLASSIFICATION SECRET		7	REPORT NO	1	25X
SUBJECT	East Germany Report on Rolling Mill Production Half of 1953 (Thin-gauge Plate)	n for First	まま。 (1) (2) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	NO OF PAGES 2 NO OF ENCLS. CLISTED BELOW! SUPPLEMENT TO REPORT NO.	25X1A	ī
			• •	25X1X		· · · · · · · · · · · · · · · · · · ·

- 1. The East German limistry of liming and Smelting has encountered serious difficulties in meeting the demand for thin-gauge plate, especially in the diemsions 1 mm. and 1.5 mm.
- 2. For the first dister of \$573 the following situation in thin-gauge plate tains: (all weights are in petric took).
 - a. Walzuer! Durg has a rolling quota (Auflage Soll) of 1,000 tons. Daily of this quota will be het because plate bar did not arrive from hemical dorf until early February. Thus Walzuer! Durg will roll only 200 tons in February and 300 tons in Earch.
 - b. Elechwalzwerle Olbernhau has a relling quota of 1,500 tons. The Olbernhau mill has on hand at present orders for more than 1,500 tons of thingauge plate. Because of a power supply breakdown which halted production for cix days and because of the poor delivery to Olbernhau of plate har, 200 tons of the quota cannot be net.
 - c. Eisenhuettenwerk Thale will roll 100, nof quota.

MAVY

- For the first quarter of 1953 the following situation in transferrer sheet obtains:
 - a. Walzwerl Durg has a rolling quota of 900 tons and has on hand orders for 460 tons.
 - b. Discinval zwerks Olbernhau has a rolling quota of 600 tons and has on hand orders for 550 tons.
 - c. disenhuettenver! Thale has a rolling quota of 900 tons and has on mand orders fer 1,310 tons.

CLASSIFICATION SECRET

X NSRB DISTRIBUTION
FBI ORR EX

25X1

- 2 -

- 4. For the first quarter of 1953 the following situation in thin-gauge plate (49 pm. up to 3 mm.) obtains:
 - a. Calzeer! Burg has a rolling quota of 2,950 tons.
 - b. Blechwalzwerke Olivernhou has a rolling quota of 1,350 tons and has on hand orders for 1,445 tons. Only 1,130 tons will be delivered because of a power supply breakdown and the poor delivery of plate bar from Hennigsdorf.
 - c. Dissemblettement Thate has a rolling quota of 26,050 tons and has on and orders for 23,000 tons.
- 5. For the first quarter of 1953 the following situation in thin gauge plate under .9 nm. pertains:
 - a. Valzuer Burg has a rolling quota of 600 tons. At present the mill has delivered 194 tons and will fulfill additional orders amounting to 200 tons.
- 6. For the second quarter of 1953 the following rolling mill production of thingauge plate will be delivered as per plan:
 - a. Walzwerk Durg has a relling quota of 2,950 tons for plate of from .9 mm. up to 3 mm. and a quota of 600 tons for plate of less than .9 mm. think-ness.
 - b. Walzuerk Othernhau has a rolling quota of 1,350 tons for plate of from .9 rm. up to 3 mm. Orders to deliver amount to approximately 1,050 tons.
 - c. Misenhuettenwerk Thale has been assigned a rolling quota of 26,500 tons for plate of from .9 rm. up to 3 rm. in the DDR economic plan. Thale, however, lists its quota at 23,050 tons.
- 7. Orders in the second quarter for thin-gauge plate of lim. and 1.25 rm. cannot be filled entirely. Orders exceed caracity as follows:

	Present Capacity	Second Quarter Orders
Thale	1,000 tons	2,100 tons
Burg	600 tons	950 tons
Olbernhau	120 tens	120 tons

Additional orders amounting to 2,000 tons are in the hands of the metallurgical trade centrals which have not as yet been placed with the rolling mills.

8. The following pertains to second quarter plans for miscellaneous thin-gauge plate production:

Place	Rolling Hill	Quota	Orders
under .9 nm. dynamo sheet iron transformer sheet special electric sheet	Durg Thale Thale Thale	475 tons 2,500 tons 1,000 tons 700 tons	560 tons 2,500 tons 1,100 tons (700 tons fer first half of 1953)

Approved For Release 2004/02/13: CIA-RDP80-00810A001300150007-4

C13/71212070